

## WEST Search History for Application 10594703

**Creation Date:** 2008071509:56

Query	DB	Op.	Plur.	Thes.	Date
(digital adj3 analog) or "d/a" or Dac\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			07-15-2008
(first adj (current adj mirror))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			07-15-2008
(second adj (current adj mirror))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			07-15-2008
transistor\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			07-15-2008
(transistor\$1 ) same ((second adj (current adj mirror)) same ((first adj (current adj mirror)) ) same ((digital adj3 analog) or "d/a" or Dac\$1 )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			07-15-2008
(transistor\$1 same (second adj (current adj mirror)) same (first adj (current adj mirror)) same (digital adj3 analog) or "d/a" or Dac\$1 ) same weight with digit\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			07-15-2008
(transistor\$1 same (second adj (current adj mirror)) same (first adj (current adj mirror)) same (digital adj3 analog) or "d/a" or Dac\$1 ) same weight same digit\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			07-15-2008
(transistor\$1 same (second adj (current adj mirror)) same (first adj (current adj mirror)) same (digital adj3 analog) or "d/a" or Dac\$1 ) and (weight same digit\$1)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			07-15-2008
20040032217	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			07-15-2008
("20040032217")[PN]	PGPB	OR			07-15-2008

("7119769")[PN]	USPT	OR			07-15-2008
(20050073486   20040155840   20050029968   20030184504   20040218105)![PN]	PGPB, USPT	OR			07-15-2008
6747417.pn. or 6531827.pn. or 20020135314	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			07-15-2008
"el element drive" with organic	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			07-15-2008
("el element drive" with organic ) and ((digital adj3 analog) or "d/a" or Dac\$1 )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			07-15-2008
("el element drive" with organic and (digital adj3 analog) or "d/a" or Dac\$1 ) and ((first adj (current adj mirror)) ) and ((second adj (current adj mirror)) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			07-15-2008
"el element drive" and ((digital adj3 analog) or "d/a" or Dac\$1 )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			07-15-2008
("el element drive" and (digital adj3 analog) or "d/a" or Dac\$1 ) and ((first adj (current adj mirror)) ) and ((second adj (current adj mirror)) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			07-15-2008
("el element drive" and (digital adj3 analog) or "d/a" or Dac\$1 ) and "current adj mirror"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			07-15-2008
current adj mirror\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			07-15-2008
(current adj mirror\$1 ) and ("el element drive" and (digital adj3 analog) or "d/a" or Dac\$1 )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			07-15-2008
(current adj mirror\$1 ) and ("el element drive" and (digital adj3 analog) or "d/a" or Dac\$1 )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			07-15-2008

display\$3	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			07-15-2008
(constant adj current) or (current adj source)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			07-15-2008
((constant adj current) or (current adj source) ) same (display\$3 ) same ((first adj (current adj mirror)) ) same ((second adj (current adj mirror)) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			07-15-2008
((constant adj current) or (current adj source) same display\$3 same (first adj (current adj mirror)) same (second adj (current adj mirror)) ) and ((digital adj3 analog) or "d/a" or Dac\$1 )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			07-15-2008
6480178.pn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			07-15-2008
((digital adj3 analog) or "d/a" or Dac\$1 ) same ((first adj (current adj mirror)) ) same ((second adj (current adj mirror)) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			07-15-2008
((digital adj3 analog) or "d/a" or Dac\$1 same (first adj (current adj mirror)) same (second adj (current adj mirror)) ) same ((constant adj current) or (current adj source) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR			07-15-2008
(((digital adj3 analog) or "d/a" or Dac\$1 or "digital/analog") same current same mirror same transistor\$1).clm.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		07-15-2008
(((digital adj3 analog) or "d/a" or Dac\$1 or "digital/analog") same current same mirror same transistor\$1 same weight same data).clm.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		07-15-2008